WEST Search History

The second secon	An area of the same and the same of the sa	Activities to seeing	the comment of the company of the company
Hide Items	Restore	Clear	Cancel
		2	·

DATE: Wednesday, March 28, 2007

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=PC	GPB,USPT; PLUR=NO; OP=ADJ	
	L13	L12 and @ad<20040226	11
	_ L12	L11 with (irradiat\$3 or radiat\$3 or myeloablat\$3 or (myelo adj ablat\$3))	13
	L11	SLI	1372
	L10	SLI adj infusion\$1	0
	L9	L8 and @ad<20040226	9
	L8	L7 and (irradiat\$3 or radiat\$3 or myeloablat\$3 or (myelo adj ablat\$3))	12
	L7	L6 same ((syngen\$3 or autolog\$3 or histocompatible) adj3 (lymphocyte\$1 or leukocyte\$1))	17
	L6	infusion\$1 with lymphocyte\$1	461
	L5	L4 and @ad<20040226	7
	L4	L1 and (irradiat\$3 or radiat\$3 or myeloablat\$3 or (myelo adj ablat\$3))	. 8
	L3	L1 and @ad<20040226	10
	L1	infusion\$1 near5 ((syngen\$3 or autolog\$3 or histocompatible) adj3 (lymphocyte\$1 or leukocyte\$1))	11

END OF SEARCH HISTORY

WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, March 28, 2007

Hide? Set Name Query Hit C			Hit Count
	DB=PG	PB,USPT; PLUR=NO; OP=ADJ	
	L14	L13 and @ad<20040226	9
П	L13	17 with "same"	9
	L12	L11 and @ad<20040226	0
	L11	L7 with (autologous or identical)	1
	DB=US	SPT; PLUR=NO; OP=ADJ	
	L10	5399493[pn]	1
	DB=PC	GPB,USPT; PLUR=NO; OP=ADJ	
	L9	L8 and @ad<20040226	14
П	L8	L7 with composition\$1	17
	L7	16 with 15	344
Ç	L6	bone adj marrow adj2 cells	13800
	L5	L4 or 13 or 11	18188
	L4	peripheral adj blood adj (monocytes or leukocytes) 6162
	L3	peripheral adj blood adj mononuclear	12454
***************************************	L1	PBMC	9754

END OF SEARCH HISTORY

```
(FILE 'HOME' ENTERED AT 19:02:18 ON 28 MAR 2007)
     FILE 'MEDLINE, BIOSIS, LIFESCI, BIOTECHDS, SCISEARCH, HCAPLUS' ENTERED AT
     19:02:43 ON 28 MAR 2007
L1
         123918 S BMT OR (BONE (W) MARROW (W) TRANSPLANTATION)
L2
          74761 S GVH OR GVHD OR (GRAFT(W) (VS OR VERSUS) (W) HOST)
L3
           4711 S L2(S) (RADIAT? OR IRRADIAT? OR GY OR GRAYS OR RAD OR RADS)
            414 S L3(S) (RESTOR? OR RECONSTITUT?)
L4
L5
            386 S L4 NOT PY>2004
            203 DUP REM L5 (183 DUPLICATES REMOVED)
L6
     FILE 'MEDLINE, BIOSIS, SCISEARCH' ENTERED AT 19:18:27 ON 28 MAR 2007
L7
         121512 S BMT OR (BONE(W)MARROW(W)(TRANSPLANT? OR GRAFT?))
L8
          21780 S AUTOGRAFT? OR (AUTO(W)GRAFT?)
L9
         141554 S L7 OR L8
L10
          61952 S GVH OR GVHD OR (GRAFT(W) (VS OR VERSUS) (W) HOST)
L11
           3418 S L10(S) (RADIAT? OR IRRADIAT? OR GY OR GRAYS OR RAD OR RADS)
            243 S L11(S) (RESTOR? OR RECONSTITUT?)
L12
             33 S L12(S)L7
L13
L14
             32 S L13 NOT PY>2004
L15
             19 DUP REM L14 (13 DUPLICATES REMOVED)
L16
          15023 S (SYNGEN? OR AUTOLOG? OR HISTOCOMPATIBLE) (5A) L7
L17
            456 S L16(S)L10
             15 S L17(S) (RESTOR? OR RECONSTITUT?)
L18
L19
             92 S L8(S)L10
L20
              0 S L19(S) (RESTOR? OR RECONSTITUT?)
L21
             14 S L18 NOT PY>2004
L22
              8 DUP REM L21 (6 DUPLICATES REMOVED)
L23
             92 S L19(S)L10
L24
             82 S L19 NOT PY>2004
L25
             48 DUP REM L24 (34 DUPLICATES REMOVED)
           6154 S DONOR(W) (LYMPHOCYTE# OR LEUKOCYTE#)
L26
L27
           3557 S INFUSION#(3A)L26
L28
           2314 S DLI
L29
           6278 S GVT OR GVL OR (GRAFT(W) (VS OR VERSUS) (W) (TUMOR OR TUMOUR OR L
L30
           4254 S L27 OR L28
         807999 S T(W) (CELL# OR LYMPHOCYTE#)
L31
L32
            717 S L31(5A)L29
L33
             40 S L30(S)L32
L34
             35 S L33 NOT PY>2004
             21 DUP REM L34 (14 DUPLICATES REMOVED)
L35
L36
           2142 S (DONOR(W) (LYMPHOCYTE OR LEUKOCYTE) (W) INFUSION)
L37
              0 S (SYNGEN? OR AUTOLOG?) (W) L36
L38
              0 S (SYNGEN? OR AUTOLOG?) (3W) L36
L39
              0 S (HISTOCOMPATIBLE) (W) L36
L40
              1 S (HISTOCOMPATIBLE) (3W) L36
L41
              O S (SYNGEN? OR AUTOLOG? OR HISTOCOMPATIBLE) (W) DLI
L42
              O S (SYNGEN? OR AUTOLOG? OR HISTOCOMPATIBLE) (3W) DLI
L43
             28 S (SYNGEN? OR AUTOLOG? OR HISTOCOMPATIBLE) (3W) (LYMPHOCYTE OR LE
L44
             17 DUP REM L43 (11 DUPLICATES REMOVED)
L45
           2368 S SLI
L46
              0 S L29(S)L45
L47
              3 S L10(S)L45
L48
              2 DUP REM L47 (1 DUPLICATE REMOVED)
L49
             16 S L45(S) (RADIAT? OR IRRADIAT? OR GY OR GRAYS OR RAD OR RADS)
L50
             15 S L49 NOT PY>2004
L51
             10 DUP REM L50 (5 DUPLICATES REMOVED)
L52
              3 S L9(S)L45
L53
              2 DUP REM L52 (1 DUPLICATE REMOVED)
L54
             0 S L53 NOT L48
L55
             10 S L45(S) (RESTOR? OR RECONSTITUT?)
L56
             10 S L55 NOT PY>2004
L57
              6 DUP REM L56 (4 DUPLICATES REMOVED)
```

```
(FILE 'MEDLINE, BIOSIS, LIFESCI, BIOTECHDS, SCISEARCH, HCAPLUS' ENTERED
     AT 19:02:43 ON 28 MAR 2007)
L1
         123918 SEA ABB=ON BMT OR (BONE(W) MARROW(W) TRANSPLANTATION)
L2
          74761 SEA ABB=ON GVH OR GVHD OR (GRAFT(W) (VS OR VERSUS) (W) HOST)
L3
           4711 SEA ABB=ON L2(S)(RADIAT? OR IRRADIAT? OR GY OR GRAYS OR RAD
                OR RADS)
L4
            414 SEA ABB=ON L3(S) (RESTOR? OR RECONSTITUT?)
L5
            386 SEA ABB=ON L4 NOT PY>2004
1.6
            203 DUP REM L5 (183 DUPLICATES REMOVED)
     FILE 'MEDLINE, BIOSIS, SCISEARCH' ENTERED AT 19:18:27 ON 28 MAR 2007
L7
         121512 SEA ABB=ON BMT OR (BONE(W) MARROW(W) (TRANSPLANT? OR GRAFT?))
\Gamma8
          21780 SEA ABB=ON AUTOGRAFT? OR (AUTO(W) GRAFT?)
L9
         141554 SEA ABB=ON L7 OR L8
L10
          61952 SEA ABB=ON GVH OR GVHD OR (GRAFT(W) (VS OR VERSUS) (W) HOST)
L11
           3418 SEA ABB=ON L10(S) (RADIAT? OR IRRADIAT? OR GY OR GRAYS OR RAD
                OR RADS)
L12
            243 SEA ABB=ON L11(S).(RESTOR? OR RECONSTITUT?)
L13
             33 SEA ABB=ON L12(S) L7
L14
             32 SEA ABB=ON L13 NOT PY>2004
L15
             19 DUP REM L14 (13 DUPLICATES REMOVED)
                D IBIB ABS TOT
L16
          15023 SEA ABB=ON
                           (SYNGEN? OR AUTOLOG? OR HISTOCOMPATIBLE) (5A) L7
            456 SEA ABB=ON L16(S) L10
L17
             15 SEA ABB=ON L17(S) (RESTOR? OR RECONSTITUT?)
L18
             92 SEA ABB=ON L8(S) L10
L19
L20
             0 SEA ABB=ON L19(S) (RESTOR? OR RECONSTITUT?)
             14 SEA ABB=ON L18 NOT PY>2004
L21
L22
              8 DUP REM L21 (6 DUPLICATES REMOVED)
                D IBIB ABS TOT
L23
             92 SEA ABB=ON L19(S) L10
L24
             82 SEA ABB=ON L19 NOT PY>2004
L25
             48 DUP REM L24 (34 DUPLICATES REMOVED)
                D IBIB ABS TOT
L26
           6154 SEA ABB=ON
                           DONOR(W) (LYMPHOCYTE# OR LEUKOCYTE#)
L27
           3557 SEA ABB=ON
                            INFUSION#(3A) L26
L28
           2314 SEA ABB=ON DLI
L29
           6278 SEA ABB=ON GVT OR GVL OR (GRAFT(W)(VS OR VERSUS)(W)(TUMOR OR
                TUMOUR OR LEUKEMI# OR LEUKAEMI#))
L30
           4254 SEA ABB=ON L27 OR L28
L31
         807999 SEA ABB=ON
                            T(W)(CELL# OR LYMPHOCYTE#)
            717 SEA ABB=ON L31(5A) L29
L32
L33
             40 SEA ABB=ON L30(S) L32
L34
             35 SEA ABB=ON L33 NOT PY>2004
             21 DUP REM L34 (14 DUPLICATES REMOVED)
L35
                D IBIB ABS TOT
L36
           2142 SEA ABB=ON (DONOR(W)(LYMPHOCYTE OR LEUKOCYTE)(W) INFUSION)
L37
              O SEA ABB=ON (SYNGEN? OR AUTOLOG?)(W) L36
L38
              O SEA ABB=ON (SYNGEN? OR AUTOLOG?) (3W) L36
L39
              O SEA ABB=ON (HISTOCOMPATIBLE) (W) L36
L40
              1 SEA ABB=ON (HISTOCOMPATIBLE) (3W) L36
                D IBIB ABS
L41
              O SEA ABB=ON (SYNGEN? OR AUTOLOG? OR HISTOCOMPATIBLE) (W) DLI
L42
              0 SEA ABB=ON (SYNGEN? OR AUTOLOG? OR HISTOCOMPATIBLE) (3W) DLI
L43
             28 SEA ABB=ON (SYNGEN? OR AUTOLOG? OR HISTOCOMPATIBLE) (3W) (LYMPHO
                CYTE OR LEUKOCYTE) (W) INFUSION#
L44
             17 DUP REM L43 (11 DUPLICATES REMOVED)
                D IBIB ABS TOT
L45
           2368 SEA ABB=ON SLI
              O SEA ABB=ON L29(S) L45
L46
              3 SEA ABB=ON L10(S) L45
L47
```

L48	2 DUP REM L47 (1 DUPLICATE REMOVED) D IBIB ABS TOT
L49	16 SEA ABB=ON L45(S)(RADIAT? OR IRRADIAT? OR GY OR GRAYS OR RAD OR RADS)
L50	15 SEA ABB=ON L49 NOT PY>2004
L51	10 DUP REM L50 (5 DUPLICATES REMOVED)
	D IBIB ABS TOT
L52	3 SEA ABB=ON L9(S) L45
L53	2 DUP REM L52 (1 DUPLICATE REMOVED)
L54	0 SEA ABB=ON L53 NOT L48
L55	10 SEA ABB=ON L45(S) (RESTOR? OR RECONSTITUT?)
L56	10 SEA ABB=ON L55 NOT PY>2004
L57	6 DUP REM L56 (4 DUPLICATES REMOVED)
	D IBIB ABS TOT